## 2008 Louisiana Annual Network Assessment



Louisiana Department of Environmental Quality Office of Environmental Assessment Air Quality Assessment Division

May 30, 2008

The Louisiana Department of Environmental Quality's (LDEQ) Air Analysis section has operated State and Local Ambient Monitoring Stations (SLAMS), Photochemical Assessment Monitoring Stations (PAMS), Special Purpose Monitoring Stations (SPMS), and a proposed National Core Network (NCore) Ambient Air Monitoring Station as a requirement of the Code of Federal Regulations (CFR), Title 40, Part 58. These stations measure ambient air concentrations of those pollutants for which standards have been established in 40 CFR Part 50. Data acquired from the stations are submitted into the EPA's Air Quality System (AQS) where it is judged against the National Ambient Air Quality Standards (NAAQS). Access to this information is available through EPA's website (www.epa.gov). Conformance of the network to Appendix D (Network Design Criteria) and Appendix E (Probe and Path Siting Criteria) is determined using an Annual Review of the air quality surveillance system which states are required to provide for in 40 CFR 58.10. The location for this ruling is available in Docket ID No. EPA-HQ-OAR-2004-0018 in the <a href="http://www.regulations.gov">http://www.regulations.gov</a> index. The review is also used to ensure that the network is continuing to meet the objectives of the air monitoring program. The three basic objectives of the air monitoring program are follows:

- 1. Provide air pollution data to general public in a timely manner. Data can be presented to the public in a number of attractive ways including through air quality maps, newspapers, internet sites, and as a part of weather forecasts and public advisories.
- 2. Support compliance with ambient air quality standards and emissions strategy development. Data from the monitors for National Ambient Air Quality Standards (NAAQS) pollutants will be used for comparing an area's air pollution levels against the NAAQS. Data of various types can be used in the development of attainment and maintenance plans. Data can also be used to track trends in air pollution abatement control measures impact on improving air quality. In monitoring locations near major air pollution sources, source-oriented monitoring data can provide insight into how well industrial sources are controlling their pollutant emissions.
- 3. Support for air pollution research studies such as health effects assessments.

## This review has several goals:

- Determine how (if) the network should be modified to continue to meet its monitoring objective and data needs (through termination of existing stations, relocation of stations, or establishment of new stations); and
- o Investigate ways to improve the network to ensure that it provides adequate, representative, and useful air quality data.

## **Future Plans**

Under EPA's proposed NCore design guidelines, the state of Louisiana is required to operate one NCore level 2 site, which will be the Capitol site. The remaining sites in the state will all be PAMS, SLAMS, STN, or SPMs.

The PAMS network plan exceeds the minimum monitoring requirements and can be found in Table C.

Regarding the upcoming  $PM_{coarse}$  standard, the LDEQ will continue to work with the EPA as they finalize the requirements of the new standard. As of March 2008, the National Ambient Air Quality Standard (NAAQS) for  $PM_{coarse}$  has not been proposed.

Nine sites (LSU, Carville, Port Allen, Meraux, Southern, Chalmette High School, Chalmette Vista, Lake Charles Lighthouse, and Kenner) have been chosen to have triggered Gas Chromatograph analyzers (GCs) installed to replace their current canister system. The GCs will operate on a trigger system whereby a 25-minute sample is pulled and analyzed whenever the hydrocarbon concentration is above a set limit. The concentration used to trip the sample mechanism will differ at each site to enable the system to sample approximately 20 times per month. This will be implemented in August 2008 and will end in July 2009.

In the event of projected budget cuts for fiscal year 2009/2010, LDEQ and EPA will work closely to minimize the impact of the cuts and to ensure continued public health.

We are considering discontinuing the Hydrogen Sulfide and Sulfur Dioxide monitors at the Chalmette High and Algiers sites in St. Bernard Parish. These were special purpose monitors originally scheduled to run from May 2006 - May 2007. These monitors all show low concentrations, with the highest at 1/3 of the NAAQS.

We have also proposed to discontinue some  $PM_{2.5}$  sites which are below 85% of the NAAQS. These sites are additional to the minimum required by the regulations. We will continue to operate these sites as long as our budget allows. We will continue to operate the same number of VOC,  $PM_{10}$ , Ozone, Oxides of Nitrogen, and CO sites.

Table A.

	<del>-</del>				
MSA/CSA Population <sup>1</sup>	MSA/DEQ Region	Number of Monitors Required Prior to Rule Change	Number of Monitors Currently Required as of 12/18/2006	Number of Existing Monitors	Proposed Network
1,000,000-4,000,000	New Orleans / Southeast Region				
	Ozone	6	2	6	6
	Nitrogen Oxide	1	0	1	1
	Sulfur Dioxide	2	0	4	4
	Carbon Monoxide	2	0	0	0
	PM2.5 FRM	2	3	3	3
	PM2.5 TEOM	0	0	3	4
	PM10	0	2-4	1	1
350,000-1,000,000	Baton Rouge / Capitol Region				
	Ozone	9	2	12	12
	Nitrogen Oxide	3	2	10	10
	Nitrogen Oxide (low levels)	0	1	0	1
	Sulfur Dioxide	1	0	2	1
	Sulfur Dioxide (low levels)	0	1	0	1
	PM2.5 FRM	2	1	6	6
	PM2.5 Speciation	1	1	1	1
	Carbon Monoxide	1	0	0	0
	Carbon Monoxide(low levels)	0	1	1	1
	PM2.5 TEOM	2	0	4	4
	PM10	0	1-2	1	1
	PAMS	3	2	3	3

<sup>&</sup>lt;sup>1</sup>Metropolitan Statistical Area, July 1, 2005, United States Census Bureau http://www.census.gov/population/www/estimates/metropop/2005/cbsa-01-fmt.xls

MSA/CSA Population <sup>1</sup>	MSA/DEQ Region	Number of Monitors Currently Required	Number of Monitors Currently Required as of 12/18/2006	Number of Existing Monitors	Proposed Network
	Shreveport / Northwest Region				
	Ozone	2	2	2	2
	Sulfur Dioxide	0	0	1	1
	PM2.5 FRM	1	1	1	1
	PM2.5 TEOM	1	0	1	1
	PM2.5 Speciation	0	0	1	1
	PM10	1	0-1	1	1
50,000-350,000	Lafayette / Acadiana Region				
	Ozone	1	1	1	1
	PM2.5 FRM	1	1	2	2
	PM10	1-2	1-2	0	0
	Lake Charles / Southwest Region				
	Ozone	3	1	3	3
	Nitrogen Oxide	0	0	1	1
	Sulfur Dioxide	0	0	1	1
	PM2.5 FRM	0	1	2	2
	PM2.5 TEOM	0	0	1	1
	Alexandria / Monroe Central				
	Region				
	Ozone	0	1	1	1
	Sulfur Dioxide	0	0	1	1
	PM2.5 FRM	0	0	2	2

<sup>&</sup>lt;sup>1</sup>Metropolitan Statistical Area, July 1, 2005, United States Census Bureau http://www.census.gov/population/www/estimates/metropop/2005/cbsa-01-fmt.xls

MSA/CSA Population <sup>1</sup>	MSA/DEQ Region	Number of Monitors Currently Required	Number of Monitors NCore Required	Number of Existing Monitors	Proposed Network
	Houma /				
	Bayou Lafourche Region				
	Ozone	1	1	1	1
	PM2.5 FRM	0	1	1	1
	PM2.5 TEOM	0	0	1	1

<sup>&</sup>lt;sup>1</sup>Metropolitan Statistical Area, July 1, 2005, United States Census Bureau http://www.census.gov/population/www/estimates/metropop/2005/cbsa-01-fmt.xls

Table B. \*Special purpose monitors must run for 24 months before they are applicable to the NAAQS.

Site Name AQS ID #	Address/ Location	Latitude/ Longitude Coordinates	Pollutant Measured	Station Type	Sampling Method	Operating Schedule	Monitoring Objective	Spatial Scale	NAAQS Comparable	MSA Represented
Alexandria 22-079-0002	8105 Tom Bowman Dr	Lat = 31.18 Long = -92.41	PM2.5	SPMS	Sequential FRM	24 hrs every 3 <sup>rd</sup> day	General Background	Regional	Yes	Alexandria
Baker 22-033-1001	Hwy 964	Lat = 30.59 Long = -91.21	NOx	SLAMS	Chemilum- inescence	Continuous	General Background	Urban	Yes	Baton Rouge
			Ozone	SLAMS	U.V. Absorption	Continuous	Highest Concentration		Yes	
			PM2.5	SPMS	Sequential FRM	24 hrs every 6 <sup>th</sup> day	General Background		Yes	
			VOC	SPMS	Canisters; Trigger Canisters	24 hrs every 6 <sup>th</sup> day; 25 min when triggered	Population Oriented		No	
Capitol 22-033-0009	1061-A Leesville	Lat = 30.46 Long = -91.18	PM 2.5	SLAMS	Sequential FRM	24 hrs every day	High Pop. Density	Neighbor -hood	Yes	Baton Rouge
	Ave.		PM2.5	SLAMS	Sequential FRM (Collocated)	24 hrs every 12 <sup>th</sup> day	High Pop. Density		Yes	
			PM2.5	SPMS	Continuous	Continuous	High Pop. Density		No	
			PM2.5	STN	Chemical Speciation	24 hrs every 3 <sup>rd</sup> day	High Pop. Density		No	
			SO2	SLAMS	U.V. Fluorescence	Continuous	High Pop. Density		Yes	
			Ozone	SLAMS	U.V. Absorption	Continuous	High Pop. Density		Yes	

Site Name AQS ID #	Address/ Location	Latitude/ Longitude Coordinates	Pollutant Measured	Station Type	Sampling Method	Operating Schedule	Monitoring Objective	Spatial Scale	NAAQS Comparable	MSA Represented
Capitol (cont.)			СО	SLAMS	Nondispersive Infrared	Continuous	High Pop. Density	Neighbor -hood	Yes	Baton Rouge
			VOC	SPMS	Canisters; Trigger Canisters	8 3-hr samples daily during ozone season and every 6 <sup>th</sup> day otherwise, also 24 hrs every 6 <sup>th</sup> day; 25 min when triggered	High Pop. Density		No	
LSU 22-033-0003	East End Aster Lane	Lat = 30.42 Long = -91.18	NOx	SLAMS	Chemilumin- escence	Continuous	High Concentration	Middle	Yes	Baton Rouge
			Ozone	SLAMS	U.V. Absorption	Continuous	High Concentration		Yes	
			VOC	SPMS	Trigger GC	25 min when triggered	High Concentration		No	
Bayou Plaquemine	65180 Belleview	Lat = 30.22 Long = -91.32	PM2.5	SPMS	Sequential FRM	24 hrs every 3 <sup>rd</sup> day	Population Oriented	Neighbor -hood	Yes	Baton Rouge
22-047-0009	Rd.		NOx	PAMS	Chemilumin- escence	Continuous	High Pop. Density		Yes	
			NOy	PAMS	Chemilumin- escence	Continuous	High Pop. Density		Yes	
			Ozone	PAMS	U.V. Absorption	Continuous	High Concentration		Yes	

Site Name AQS ID #	Address/ Location	Latitude/ Longitude Coordinates	Pollutant Measured	Station Type	Sampling Method	Operating Schedule	Monitoring Objective	Spatial Scale	NAAQS Comparable	MSA Represented
Bayou Plaquemine (cont.)			VOC	PAMS	Canisters; Trigger Canisters	4 3-hr samples daily during ozone season and 8 3-hr samples every 6 <sup>th</sup> day otherwise; also 24 hrs every 6 <sup>th</sup> day; 25 min when triggered	Population Oriented		No	
Carlyss 22-019-0002	Hwy 28 & Hwy 108	Lat = 30.14 Long = -93.37	Ozone	SLAMS	U.V. Absorption	Continuous	General Background	Neighbor -hood	Yes	Lake Charles
Carville 22-047-0012	Hwy 141	Lat = 30.22 Long = -91.13	Ozone	SLAMS	U.V. Absorption	Continuous	General Background	Regional	Yes	Baton Rouge
			NOx	SPMS	Chemilumin- escence	Continuous	Source Oriented	Neighbor -hood	Yes	
			VOC	SPMS	Trigger GC	25 min when triggered	Source Oriented		No	
Convent 22-093-0002	St. James Courthouse Hwy 44 @ Canatella	Lat = 29.99 Long = -90.82	Ozone	SLAMS	U.V. Absorption	Continuous	General Background	Neighbor -hood	Yes	Baton Rouge
Dixie 22-017-0001	Haygood Rd.	Lat = 32.68 Long = -93.86	Ozone	SLAMS	U.V. Absorption	Continuous	High Concentration	Urban	Yes	Shreveport

Site Name	Address/	Latitude/	Pollutant	Station	Sampling	Operating	Monitoring	Spatial	NAAQS	MSA
AQS ID #	Location	Longitude Coordinates	Measured	Type	Method	Schedule	Objective	Scale	Comparable	Represented
Dutchtown 22-005-0004	11153 Kling Rd.	Lat = 30.2383 Long = -90.97	Ozone	SPMS	U.V. Absorption	Continuous	General Background	Neighbor -hood	Yes	Baton Rouge
			NOx	SPMS	Chemilumin- escence	Continuous	General Background		Yes	
			VOC	SPMS	Canisters; Trigger Canisters	24 hrs every 6 <sup>th</sup> day; 25 min when triggered	Population Oriented		No	
French Settlement	16627 Perrilloux	Lat = $30.32$ Long = $-90.81$	NO-	CLAMC	Chemilumin-	Continuous	High Concentration	Neighbor -hood	Yes	Baton Rouge
22-063-0002	Ln @ Hwy 16		NOx	SLAMS	escence	Continuous	General Background			
			0	GD) 4G	U.V.	G :	High Concentration		Yes	
			Ozone	SPMS	Absorption	Continuous	General Background			
			PM2.5	SPMS	Continuous	Continuous	General Background		No	
			VOC	SPMS	Trigger Canisters	25 min when triggered	Population Oriented		No	
Garyville 22-095-0002	E. Azaela St.	Lat = 30.06 Long = -90.62	Ozone	SLAMS	U.V. Absorption	Continuous	General Background	Regional	Yes	Baton Rouge
Geismar 22-047-0005	Hwy 75	Lat = 30.24 Long = -91.06	PM2.5	SPMS	Sequential FRM	24 hrs every 3 <sup>rd</sup> day	High Pop. Density	Neighbor -hood	Yes	Baton Rouge

Site Name AQS ID #	Address/ Location	Latitude/ Longitude Coordinates	Pollutant Measured	Station Type	Sampling Method	Operating Schedule	Monitoring Objective	Spatial Scale	NAAQS Comparable	MSA Represented
Grosse Tete 22-047-0007	19145 Sydney Rd.	Lat = 30.40 Long = -91.42	NOx	SPMS	Chemilumin- escence	Continuous	High Concentration General	Urban	Yes	Baton Rouge
							Background		<b>V</b>	
			Ozone	SPMS	U.V.	Continuous	High Concentration		Yes	
			Ozone	51 1/15	Absorption	Continuous	General Background			
			VOC	SPMS	Trigger Canisters	25 min when triggered	Population Oriented		No	
Hammond 22-105-0001	21549 Old Covington	Lat = 30.50 Long = -90.38	PM2.5	SPMS	Sequential FRM	24 hrs every 3 <sup>rd</sup> day	High Pop. Density	Neighbor -hood	Yes	New Orleans
	Hwy		PM2.5	SPMS	Sequential FRM (Collocated)	24 hrs every 12 <sup>th</sup> day	High Pop. Density		Yes	
Hahnville 22-089-0003	1 River Park Drive	Lat = 29.98 Long = -90.36	Ozone	SLAMS	U.V. Absorption	Continuous	General Background	Neighbor -hood	Yes	New Orleans
			VOC	SPMS	Canisters	24 hrs every 6 <sup>th</sup> day	High Concentration		No	
Houma 22-109-0001	4047 West Park Ave. at Hwy 24	Lat = 29.68 Long = -90.78	PM2.5	SLAMS	Sequential FRM	24 hrs every 3 <sup>rd</sup> day	High Pop. Density	Neighbor -hood	Yes	New Orleans
Kenner 22-051-1001	100 West Temple Pl.	Lat = 30.04 Long = -90.27	NOx	SLAMS	Chemilumin- escence	Continuous	High Pop. Density	Urban	Yes	New Orleans
			Ozone	SLAMS	U.V. Absorption	Continuous	High Concentration		Yes	
			PM2.5	SLAMS	Sequential FRM	24 hrs everyday	High Pop. Density		Yes	

Site Name AQS ID #	Address/ Location	Latitude/ Longitude Coordinates	Pollutant Measured	Station Type	Sampling Method	Operating Schedule	Monitoring Objective	Spatial Scale	NAAQS Comparable	MSA Represented
Kenner (cont.)			PM2.5	SPMS	Continuous	Continuous	High Pop. Density		No	
			VOC	SPMS	Trigger GC	25 min when triggered	Population Oriented		No	
Lafayette State Police Troop I 22-055-0006	121 E. Pont Des Mouton	Lat = 30.27 Long = -92.02	PM2.5	SPMS	Sequential FRM	24 hrs every 3 <sup>rd</sup> day	High Pop. Density	Neighbor -hood	Yes	Lafayette
Lafayette USGS 22-055-0007	700 Cajundome	Lat = 30.2383 Long = -92.04	PM2.5	SLAMS	Sequential FRM	24 hrs every 3 <sup>rd</sup> day	High Pop. Density	Neighbor -hood	Yes	Lafayette
			Ozone	SLAMS	U.V. Absorption	Continuous	High Pop. Density		Yes	Lafayette
Lake Charles McNeese University 22-019-0010	Common & E. McNeese	Lat = 30.18 Long = -93.21	PM2.5	SLAMS	Sequential FRM	24 hrs every 3 <sup>rd</sup> day	High Pop. Density	Neighbor -hood	Yes	Lake Charles
Madisonville 22-103-0002	1421 Hwy 22 West	Lat = 30.43 Long = -90.20	Ozone	SPMS	U.V. Absorption	Continuous	Source Oriented	Neighbor -hood	No*	New Orleans
			PM2.5	SPMS	Continuous	Continuous	Source Oriented		No	
Marrero 22-051-2001	Patriot & Allo St.	Lat = 29.88 Long = -90.09	PM2.5	SLAMS	Sequential FRM	24 hrs every 6 <sup>th</sup> day	High Pop. Density	Neighbor -hood	Yes	New Orleans
Meraux 22-087-0004	4101 Mistrot	Lat = 29.94 Long = -89.92	SO2	SPMS	U.V. Fluorescence	Continuous	General Background	Urban	No*	New Orleans
	Drive		H2S	SPMS	U.V. Fluorescence	Continuous	General Background		No	
			VOC proposed	SPMS	Trigger GC	25 min when triggered	General Background		No	

Site Name AQS ID #	Address/ Location	Latitude/ Longitude Coordinates	Pollutant Measured	Station Type	Sampling Method	Operating Schedule	Monitoring Objective	Spatial Scale	NAAQS Comparable	MSA Represented
Monroe 22-073-0004	5296 Southwest Rd.	Lat = 32.51 Long = -92.05	PM2.5	SLAMS	Sequential FRM	24 hrs every 3 <sup>rd</sup> day	General Background	Neighbor -hood	Yes	Monroe
	Kū.		Ozone	SLAMS	U.V. Absorption	Continuous	General Background		Yes	
			SO2	SLAMS	U.V. Fluorescence	Continuous	High Concentration		Yes	
			VOC	SPMS	Canisters	24 hrs every 6 <sup>th</sup> day	Population Oriented		No	
New Orleans City Park	Florida & Orleans	Lat = 29.99 Long = -90.10	PM2.5	SPMS	Continuous	Continuous	High Pop. Density	Neighbor -hood	No	New Orleans
22-071-0012	Ave.		Ozone	SLAMS	U.V. Absorption	Continuous	High Pop. Density		Yes	
New Roads 22-077-0001	Hwy 415	Lat = 30.68 Long = -91.37	Ozone	SLAMS	U.V. Absorption	Continuous	General Background	Neighbor -hood	Yes	Baton Rouge
Port Allen 22-121-0001	3758 Hwy 1	Lat = 30.50 Long = -91.21	PM2.5	SLAMS	Sequential FRM	24 hrs every day	High Concentration	Neighbor -hood	Yes	Baton Rouge
			PM2.5	SPMS	Continuous	Continuous	High Concentration		No	
			NOx	SLAMS	Chemilumin- escence	Continuous	High Concentration		Yes	
			Ozone	SLAMS	U.V. Absorption	Continuous	High Concentration		Yes	
			SO2	SLAMS	U.V. Fluorescence	Continuous	High Concentration		Yes	
			PM10	SLAMS	Gravimetric	24 hrs every 6 <sup>th</sup> day	High Concentration		Yes	
			VOC	SPMS	Trigger GC	25 min when triggered	Population Oriented		No	

Site Name AQS ID #	Address/ Location	Latitude/ Longitude Coordinates	Pollutant Measured	Station Type	Sampling Method	Operating Schedule	Monitoring Objective	Spatial Scale	NAAQS Comparable	MSA Represented
Pride 22-033-0013	11245 Port Hudson	Lat = 30.70 Long = -91.05	NOx	PAMS	Chemilumin- escence	Continuous	High Concentration	Neighbor -hood	Yes	Baton Rouge
	Rd.		Ozone	PAMS	U.V. Absorption	Continuous	High Concentration		Yes	
			PM2.5	SPMS	Continuous	Continuous	High Concentration		No	
			VOC	PAMS	Canister; Trigger Canisters	4 3-hr samples every 3 <sup>rd</sup> day ozone season and 8 3-hr samples every 6 <sup>th</sup> day otherwise, also 24 hrs every 6 <sup>th</sup> day; 25 min when triggered	Population Oriented		No	
Shreveport Airport	1425 Airport Dr.	Lat = $32.53$ Long = $-93.75$	Ozone	SLAMS	U.V. Absorption	Continuous	High Pop. Density	Neighbor -hood	Yes	Shreveport
22-015-0008			SO2	SLAMS	U.V. Fluorescence	Continuous	High Pop. Density		Yes	
			PM2.5	SPMS	Continuous	Continuous	General Background		No	
			PM2.5	SPMS	Chemical Speciation	24 hrs every 6 <sup>th</sup> day	General Background		No	
			VOC	SPMS	Canisters	24 hrs every 6 <sup>th</sup> day	Population Oriented		No	

Site Name AQS ID #	Address/ Location	Latitude/ Longitude Coordinates	Pollutant Measured	Station Type	Sampling Method	Operating Schedule	Monitoring Objective	Spatial Scale	NAAQS Comparable	MSA Represented
Shreveport Calumet	Midway St.	Lat = 32.47 Long = -93.79	PM2.5	SLAMS	Sequential FRM	24 hrs every 3 <sup>rd</sup> day	High Pop. Density	Neighbor -hood	Yes	Shreveport
22-017-0008			PM2.5	SLAMS	Sequential FRM (Collocated)	24 hrs every 12 <sup>th</sup> day	High Pop. Density		Yes	
			PM10	SLAMS	Gravimetric	24 hrs every 6 <sup>th</sup> day	High Pop. Density		Yes	
Thibodaux 22-057-0004	194 Thorough-	Lat = 29.76 Long = -90.77	Ozone	SLAMS	U.V. Absorption	Continuous	General Background	Neighbor -hood	Yes	New Orleans
	bred Park		PM2.5	SPMS	Continuous	Continuous	General Background		No	
Vinton 22-019-0009	2284 Paul Bellow Rd.	Lat = 30.2383 Long = -93.58	PM2.5	SPMS	Sequential FRM	24 hrs every 3 <sup>rd</sup> day	Regional Transport	Neighbor -hood	Yes	Lake Charles
			Ozone	SPMS	U.V. Absorption	Continuous	General Background		Yes	
Westlake 22-019-0008	2646 John Stine Rd.	Lat = 30.26 Long = -93.28	Ozone	SLAMS	U.V. Absorption	Continuous	High Pop. Density	Neighbor -hood	Yes	Lake Charles
			SO2	SLAMS	U.V. Fluorescence	Continuous	High Pop. Density		Yes	
			NOx	SLAMS	Chemilumin- escence	Continuous	High Pop. Density		Yes	
			PM2.5	SPMS	Continuous	Continuous	High Pop. Density		No	
			VOC	SPMS	Canisters; Trigger Canisters	24 hrs every 6 <sup>th</sup> day; 25 min when triggered	Population Oriented		No	

Table B. (c	,			S	pecial Purpose Mo	onitors				
Site Name AQS ID #	Address/ Location	Latitude/ Longitude Coordinates	Pollutant Measured	Station Type	Sampling Method	Operating Schedule	Monitoring Objective	Spatial Scale	NAAQS Comparable	MSA Represented
Algiers Entergy	2456 Ernest	Lat = 29.92 Long = -89.98	SO2	SPMS	U.V. Fluorescence	Continuous	Source Oriented	Neighbor -hood	No*	New Orleans
22-071-0020			H2S	SPMS	U.V. Fluorescence	Continuous	Source Oriented		No	
			VOC	SPMS	Canisters;	24 hrs every 6 <sup>th</sup> day;	Source Oriented		No	
Chalmette High School	1100 E. Judge Perez	dge   Long = -89.96	Ozone	SPMS	U.V. Absorption	Continuous	Source Oriented	Neighbor -hood	No*	New Orleans
22-087-0009			SO2	SPMS	U.V. Fluorescence	Continuous	Source Oriented		No*	
			H2S	SPMS	U.V. Fluorescence	Continuous	Source Oriented		No	
			VOC	SPMS	Trigger GC	25 min when triggered	Source Oriented		No	
Chalmette Vista	24 E. Chalmette Circle	Imette $Long = -89.98$	PM2.5	SPMS	Sequential FRM	24 hrs every 3 <sup>rd</sup> day	Source Oriented	Neighbor -hood	No*	New Orleans
22-087-0007			PM2.5	SPMS	Continuous	Continuous	Source Oriented		No	
			PM10	SPMS	Gravimetric	24 hrs every 6 <sup>th</sup> day	Source Oriented		No*	
			SO2	SPMS	U. V. Fluorescence	Continuous	Source Oriented		No*	
			H2S	SPMS	U.V. Fluorescence	Continuous	Source Oriented		No	

Site Name AQS ID #	Address/ Location	Latitude/ Longitude Coordinates	Pollutant Measured	Station Type	Sampling Method	Operating Schedule	Monitoring Objective	Spatial Scale	NAAQS Comparable	MSA Represented
Chalmette Vista (cont.)			VOC	SPMS	Trigger GC	25 min when triggered	Source Oriented		No	
Lake Charles Lighthouse Lane SPECIAL3	Lighthouse Lane & Bayou D'Inde Pass	Lat = 30.22 Long = -93.31	VOC	SPMS	Trigger GC	25 min when triggered	Population Oriented	Neighbor -hood	No	Lake Charles
Southern University	Isabel Herson St.	Lat = 30.53 Long = -91.19	SO2	SPMS	U.V. Fluorescence	Continuous	Source Oriented	Neighbor -hood	No*	Baton Rouge
22-033-2002			VOC	SPMS	Trigger GC	25 min when triggered	Source Oriented		No	

Table C. New PAMS Network Plan

Site Name	Site Type	Pollutant	Sampling Frequency	Sampling Period
Capitol 22-033-0009	2	Speciated VOC	Eight 3-hr canisters daily (0000, 0300, 0600, 0900, 1200, 1500, 1800, 2100 LST)	June-August
22 033 000)		TNMOC	Hourly	January-December
		NO, NO <sub>2</sub> , NO <sub>x</sub>	Hourly	January-December
		CO (ppb level)	Hourly	January-December
		Ozone	Hourly	January-December
		SO <sub>2</sub> (low level)	Hourly	January-December
		Wind Speed	Hourly	January-December
		Wind Direction	Hourly	January-December
		Temperature	Hourly	January-December
		Relative Humidity	Hourly	January-December
		UV Radiation	Hourly	January-December
		Barometric Pres.	Hourly	January-December
		Solar Radiation	Hourly	January-December
		Precipitation	Hourly	January-December
Site Name	Site Type	Pollutant	Sampling Frequency	Sampling Period
Bayou Plaquemine			Four 3-hr canisters daily (i.e. 0300-0600, 0600-0900, 1500-	
22-047-0009	3/1	Speciated VOC	1800, 1800-2100 LST)	June-August
		TNMOC	Hourly	January-December
		NO <sub>y</sub>	Hourly (This will take 6-12 months for set-up)	January-December
		Ozone	Hourly	January-December
		Wind Speed	Hourly	January-December
		Wind Direction	Hourly	January-December
		Temperature	Hourly	January-December
		Relative Humidity	Hourly	January-December
		Barometric Pres.	Hourly	January-December
		Solar Radiation	Hourly	January-December
		NO, NO <sub>2</sub> , NO <sub>x</sub>	Hourly	January-December

Site Name	Site Type	Pollutant	Sampling Frequency	Sampling Period
Pride	1/3		Four 3-hr cans every 3 days (i.e. 0300-0600, 0600-0900,	
22-033-0013	1/3	Speciated VOC	June-August	
		TNMOC	Hourly	January-December
		NO, NO <sub>2</sub> , NO <sub>x</sub>	Hourly	January-December
		Ozone	Hourly	January-December
		Wind Speed	Hourly	January-December
		Wind Direction	Hourly	January-December
		Temperature	Hourly	January-December
		Relative Humidity	Hourly	January-December
		Barometric Pres.	Hourly	January-December
		Solar Radiation	Hourly	January-December
Upper Air			Episodic	June-August
Meteorology				
(Rawinsondes-Balloon				
Launches)				

Site pictures can be found at <a href="http://www.deq.louisiana.gov/portal/tabid/2466/Default.aspx">http://www.deq.louisiana.gov/portal/tabid/2466/Default.aspx</a> by clicking on the desired location on the site map. The 2006 precision/accuracy report can be found at <a href="http://www.deq.louisiana.gov/portal/tabid/2420/Default.aspx">http://www.deq.louisiana.gov/portal/tabid/2420/Default.aspx</a>.